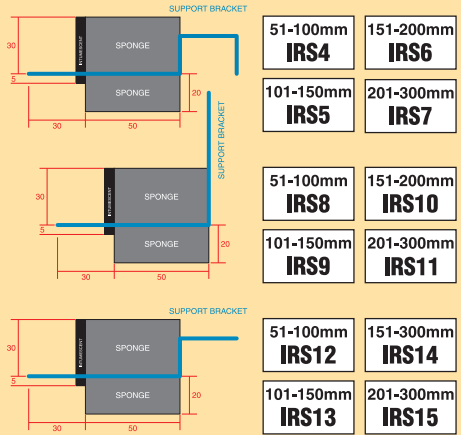
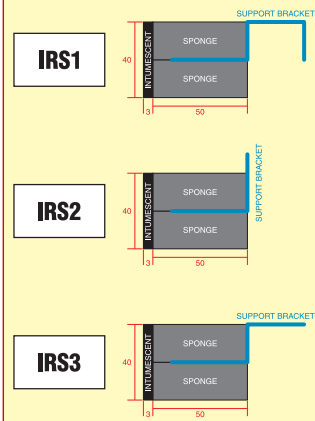


ENVIROGRAF® PRODUCT 136

RAINSCREEN PROTECTION

FOR GAPS UP TO 50mm

FOR GAPS OVER 50mm & UP TO 150mm/300mm



4 metal brackets fitted per 1m strip

30mm metal ledge supports intumescent seal

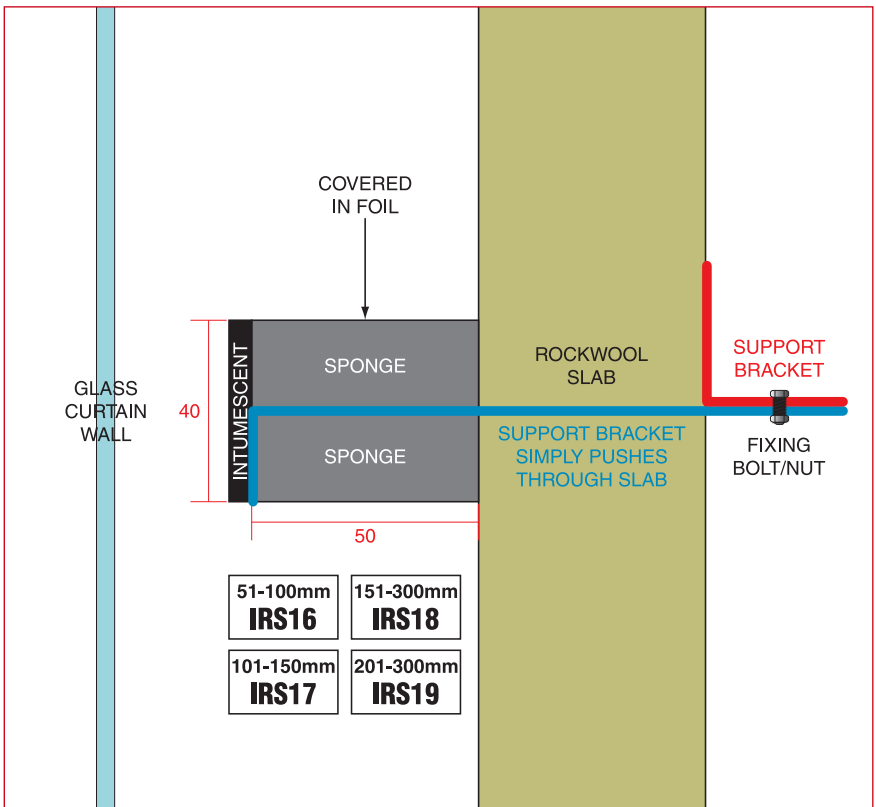
DESCRIPTION

The new Envirograf® Product 136 intumescent rainscreen protection (IRS) is designed to be used between glass curtain walling and concrete, glass, or timber walls. It consists of fire-rated sponge strips with an attached high-expansion intumescent strip covered in foil on the top and back, plus metal fixing brackets in three shapes with screw holes pre-drilled. Depending on the gap required between the concrete, glass, or timber wall and the glass curtain wall, the thickness of the intumescent material may vary. For gaps up to 50mm, 3mm thick intumescent strips are fitted; for gaps over 50mm, 4mm thick intumescent strips are fitted; for gaps over 150mm, 8mm thick intumescent strips are fitted. Supplied in 1m long strips with four metal brackets fitted per strip, available in six configurations to suit the required application. All configurations are shown in the illustrations above and below.

ORDERING REFERENCES :

PATENTED

IRS All configurations are shown in the illustrations above and below

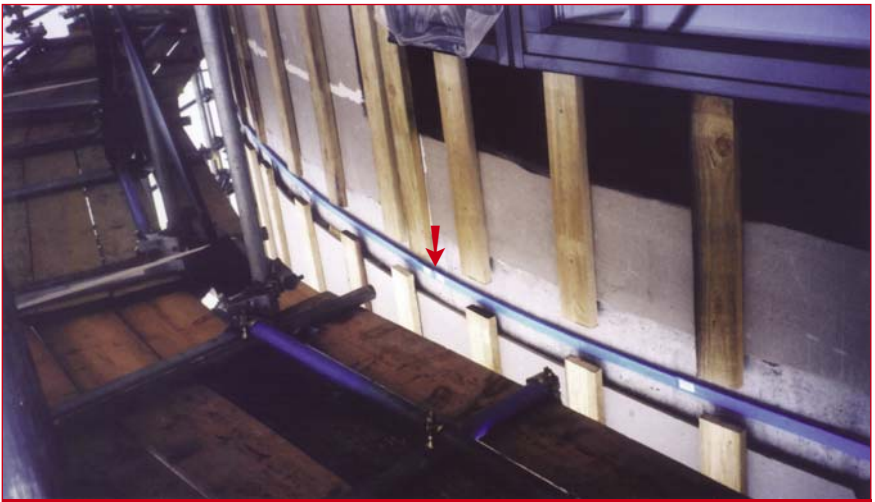




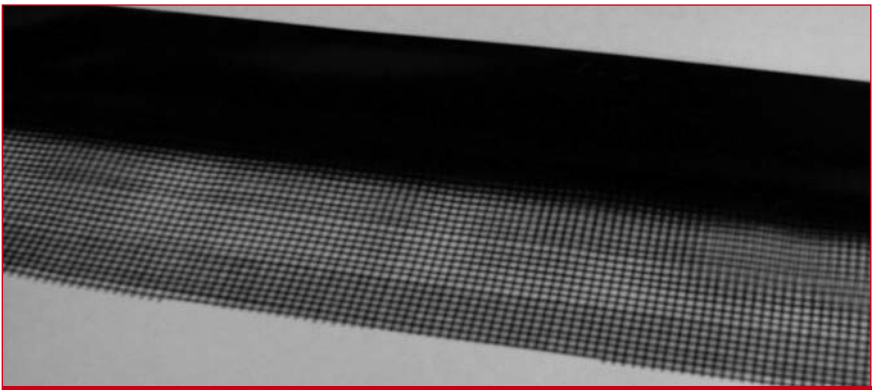
EXTERNAL FIRE BARRIER FITTED TO ESCAPE ROUTES



FIRE BARRIER PROTECTS GAP BETWEEN WALL AND CLADDING



FIRE BARRIER PROTECTS GAP BETWEEN FLOOR LEVELS



FIRE BARRIER AVAILABLE WITH INSECT PROTECTION MESH